Chain Of Custody Record

Beallsville, OH 43716 Person to Contact: FRED BLUMLING 304-547-9094 TRADET LAB 304-547-9097 TRADET FAX Date of Sample Shipment: 8-8-08 Date of Sample Shipment: 8-8-08 Sampler: Quality Environmental Services, Inc. How Shipped: QCS TO FRINGE AT MINERAL POLICION STAR (QES) SAMPLE LOG AND ANALYSIS REQUEST		ustomer Name: American Energy Corporation - Century Mine					724-255-4691 AEC - Century	
Person to Contact: Same Same Same Same Same Same Same Same	Address:						740-782-1767 QES	
Samples Sample Shipment & Sampler Containers Date Time pH / DO Analysis Requested Sampler Identification # and Type Date # Time pH / DO Analysis Requested Sampler S								
Sample Shipment: Services, Inc. Sample Sample Sample Containers Date Time PH / DO Analysis Requested								
SAMPLE LOG AND ANALYSIS REQUEST Lab Use: Sample Identification # and Type Pt Date Time Pt Do Analysis Requested Pt Date Identification # and Type Pt Date Pt								
SAMPLE LOG AND ANALYSIS REQUEST Lab ## Sample Containers Date Time pH / DO Analysis Requested ## and Type Date Time pH / DO Requested ## 257 O 17 ST SAMPK - O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Date of Sample Shipment: 8-8-00 Sampler:							
Lab Use: Identification # and Type Date Time pH/DO Regulated # and Type P-8 1050 Do 9mg/L TSS, NH3 8253 Poul OIS # Community P-1000 ML ND P-8 1050 Do 9mg/L TSS, NH3 8253 Poul OIS # Community P-1000 ML ND PLANT PROBLEM TO PROBLEM	How Snipp						(QES)	
Leb # Identification # and Type Requested \$7257_017_STP SAMPLE 1-100 MC NP S-8 1050 Pangle TSS, NH3 TEMP 20-3" CB0 D 8253 POND 015 1500 MC NP S-8 1050 PANGLE TSS, NH3 TEMP 20-3" CB0 D 8253 POND 015 1500 MC NP S-8 1050 PANGLE TSS, NH3 TEMP 20-3" CB0 D 8253 POND 015 1500 MC NP S-8 1050 PANGLE TSS, NH3 TEMP 20-3" CB0 D Relinquished by: (signature) PANGLE TSS, NH3 Received for laboratory by: (signature) Pangle & Time: 88-13-0 D Date & Time: 88-15-0 D Preservative Check Received On Ice Y/N	SAMPLE LOG AND ANALYSIS REQUEST							
Relinquished by: (signature) Received in laboratory by: (signature) Received on loe No. 200 17 STP SAMPK 1-1000 Mis MP 8-8 1050 105	Lab Use:	•	•	Date	Time	pH/DO	Analysis	
Relinquished by: (signature) Received for laboratory by: (signature) Received in laboratory by: (signature) Received on loce		Identification					Requested	
Relinquished by: (signature) Received for laboratory by: (signature) Received in laboratory by: (signature)	8252	017 STPSAMPK	1-1090 WC 4501	8-8	1050	120-9mg/L	TSS, NH3	
Relinquished by: (signature) Received for laboratory by: (signature) Received in laboratory by: (signature) Received on loce Preservative Check Received On loce Y/N				(TEMP-20.30	CBOD	
Relinquished by: (signature) Received for laboratory by: (signature) Received in laboratory by: (signature) Preservative Check Received On Ice Y/N	8253	PONDO15	1-100 Mr HNG3	V	1115	Ph-8:6	· · · · · · · · · · · · · · · · · · ·	
Received for laboratory by: (signature) Received in laboratory by: (signature) Comments: Date & Time: Date & Time: Date & Time: Date & Time: Preservative Check Received On Ice Y/N								
Received for laboratory by: (signature) Received in laboratory by: (signature) Comments: Date & Time: Date & Time: Date & Time: Date & Time: Preservative Check Received On Ice Y/N								
Received for laboratory by: (signature) Received in laboratory by: (signature) Comments: Date & Time: Date & Time: Date & Time: Date & Time: Preservative Check Received On Ice Y/N								
Received for laboratory by: (signature) Received in laboratory by: (signature) Comments: Date & Time: Date & Time: Date & Time: Date & Time: Preservative Check Received On Ice Y/N								
Received for laboratory by: (signature) Received in laboratory by: (signature) Comments: Date & Time: Date & Time: Date & Time: Date & Time: Preservative Check Received On Ice Y/N							·	
Received for laboratory by: (signature) Received in laboratory by: (signature) Comments: Date & Time: Date & Time: Date & Time: Date & Time: Preservative Check Received On Ice Y/N								
Received for laboratory by: (signature) Received in laboratory by: (signature) Comments: Date & Time: Date & Time: Date & Time: Date & Time: Preservative Check Received On Ice Y/N								
Received for laboratory by: (signature) Received in laboratory by: (signature) Comments: Date & Time: Date & Time: Date & Time: Date & Time: Preservative Check Received On Ice Y/N								
Received for laboratory by: (signature) Received in laboratory by: (signature) Comments: Date & Time: Date & Time: Date & Time: Date & Time: Preservative Check Received On Ice Y/N								
Received for laboratory by: (signature) Received in laboratory by: (signature) Comments: Date & Time: Date & Time: Date & Time: Date & Time: Preservative Check Received On Ice Y/N								
Received for laboratory by: (signature) Received in laboratory by: (signature) Comments: Date & Time: Date & Time: Date & Time: Date & Time: Preservative Check Received On Ice Y/N							·	
Received for laboratory by: (signature) Received in laboratory by: (signature) Comments: Date & Time: Date & Time: Date & Time: Date & Time: Preservative Check Received On Ice Y/N								
Received for laboratory by: (signature) Received in laboratory by: (signature) Comments: Date & Time: Date & Time: Date & Time: Preservative Check Received On Ice Y/N		·						
Received for laboratory by: (signature) Received in laboratory by: (signature) Comments: Date & Time: Date & Time: Date & Time: Preservative Check Received On Ice Y/N								
Received for laboratory by: (signature) Received in laboratory by: (signature) Comments: Date & Time: Date & Time: Date & Time: Preservative Check Received On Ice Y/N								
Received for laboratory by: (signature) Received in laboratory by: (signature) Comments: Date & Time: Date & Time: Date & Time: Preservative Check Received On Ice Y/N								
Received for laboratory by: (signature) Received in laboratory by: (signature) Comments: Date & Time: Date & Time: Date & Time: Preservative Check Received On Ice Y/N								
Received for laboratory by: (signature) Received in laboratory by: (signature) Comments: Date & Time: Date & Time: Date & Time: Date & Time: Preservative Check Received On Ice Y/N	Relinquished by: (signature) 7, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,					Date & Time: 8-8@ 1130		
Received for laboratory by: (signature) Received in laboratory by: (signature) Comments: Date & Time: Date & Time: Preservative Check Received On Ice Y/N							0012.00	
Comments: Preservative Check Received On Ice Y / N							Date & Time:	
Received On Ice Y / N	Received	I in laboratory by: (signature	> Hulliolit			Date & Time:	8/8 1505	
	Commen	ts:	770					
Temperature Upon Arrival °C			ξ)					
			<i>-</i>			Temperature	Upon Arrival °C	